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19. [6.] The apparatus [Apparatus] according to [one of the preceding claims characterised in that] claim 1, wherein the tracking device [(5)] has a second, preferably motor transport device which moves the optical body [(4)] in a second tracking direction in angular relationship with its main extent, preferably linearly, and/or with a rotational movement about an axis parallel to the main extent of the optical body [(4)].

- 20. [7.] The apparatus [Apparatus] according to [claim 5 or claim 6 characterised in that] claim 18, wherein the first and/or second transport device is controlled in dependence on the time of day.
- 21. [8.] The apparatus [Apparatus] according to [claim 6 or claim 7 characterised in that] claim 19, wherein the first or the second transport device is controlled in dependence on the time of year.
- 22. [9.] The apparatus [Apparatus] according to [one of claims 5 to 8 characterised in that] claim 18, wherein the optical body [(4)] is in the form of a flexible foil and the transport device is in the form of a foil transport device having at least one foil storage device for receiving and/or delivering the foil, preferably a drum [(51,52)].
- 23. [10.] The apparatus [Apparatus] according to [claim 9 characterised in that] claim 22, wherein there is provided a first drum [(52)] which winds up the foil [(4)] during the tracking operation and that there is provided a second drum [(51)] which unwinds the foil during the tracking operation and that a foil portion is arranged preferably tensioned over the solar element [(1)] between the first and second drums, which foil portion has the portion which is operative with the foil [(4)] in that position.

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24. [11.] The apparatus [Apparatus] according to [one of the preceding claims characterised in that] claim 1, wherein the different portions are arranged on and/or in the optical body [(4)] in mutually juxtaposed relationship in the tracking direction, wherein the portions are in the form of portions which blend continuously into each other or in the form of separate discrete portions.

- 25. [12.] The apparatus [Apparatus] according to [one of the preceding claims characterised in that] claim 1, wherein the optical body [(4)] is in the form of a rigid or flexible body.
- 26. [13.] The apparatus [Apparatus] according to [one of the preceding claims characterised in that] claim 1, wherein the optical body [(4)] or the foil [(4)] has at least one layered region with a structure which deflects and/or concentrates the light.
- 27. [14.] The apparatus [Apparatus] according to [one of the preceding claims characterised in that] claim 1, wherein the foil [(4)] is de-reflected on the side towards the light source.
- 28. [15.] The apparatus [Apparatus] according to [one of the preceding claims characterised in that] claim 1, wherein the light-concentrating structure is in the form of a concentrator foil [(4)] having the structure of a diffractive lens [(4a)] or a diffractive mirror.
- 29. [16.] The apparatus [Apparatus] according to [claim 15 characterised in that] claim 28, wherein the foil has a plurality of different lens structure regions or mirror structure regions which are arranged in succession in the tracking direction.

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REMARKS

Applicants believe that the claims as amended are now in the proper form and respectfully request early examination.

Respectfully submitted,

Kevin E. McDermott Registration No.: 35,946 Attorney for Applicants

HOFFMANN & BARON, LLP 6900 Jericho Turnpike Syosset, New York 11791 (516) 822-3550

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